

## ATTORNEY DOCKET NO.: 2006579-0254 (CTX-123)

# IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Braddy, et al.

Examiner:

Not yet Assigned

Serial No.:

10/711,731

Art Unit:

2131

Filing Date:

September 30, 2004

Title:

METHOD AND APPARATUS FOR PROVIDING AUTHORIZED

REMOTE ACCESS TO APPLICATION SESSIONS

#### **CERTIFICATE OF MAILING**

I hereby certify that this correspondence is being deposited with the United States Postal Service as Regular Mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, on April 10, 2006.

Sir:

## INFORMATION DISCLOSURE STATEMENT

Pursuant to the duty of disclosure under 37 CFR §§ 1.56, 1.97 and 1.98, Applicant requests consideration of this Information Disclosure Statement.

# Type of Statement

The present Information Disclosure Statement is:

- An original Information Disclosure Statement; or [X]
- A supplemental Information Disclosure Statement.

Page 1 of 6

Attorney Docket No.: 2006579-0254 Client Reference No.: CTX-123

Serial No.: 10/711,731

4054826v1

# Compliance with 37 CFR § 1.97

The present Information Disclosure Statement is being filed: Pursuant to 37 CFR § 1.97(b); no fee or certification is required: [X]Within three months of the filing date of a national application other than a continued prosecution application under § 1.53(d); Within three months of the date of entry of the national stage as set forth [.] in § 1.491 in an international application; Before the mailing of a first Office action on the merits; or [X] Before the mailing of a first Office action after the filing of a request for [] continued examination under § 1.114. []Pursuant to 37 CFR § 1.97(c) after the dates listed above but before the mailing date of any of a final action under § 1.113, a notice of allowance under § 1.311, or an action that otherwise closes prosecution in the application; Applicant hereby either: Certifies that either: each item of information contained in the information disclosure statement was first cited in any communication from a foreign

[ ] That no item of information contained in the information disclosure statement was cited in a communication from a foreign patent office in a counterpart foreign application, and, to the knowledge of the person signing the certification after making

patent office in a counterpart foreign application not more than

three months prior to the filing of the information disclosure

Page 2 of 6

statement; or

reasonable inquiry, no item of information contained in the information disclosure statement was known to any individual designated in § 1.56(c) more than three months prior to the filing of the information disclosure statement; or

- [] Includes herewith the fee set forth in § 1.17(p),
- Pursuant to 37 CFR § 1.97(d), after the mailing date of any final action under § 1.113, a notice of allowance under § 1.311, or an action that otherwise closes prosecution in the application; Applicant hereby *both*:
  - [ ] Certifies that either:
    - each item of information contained in the information disclosure statement was first cited in any communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of the information disclosure statement; or
    - [ ] That no item of information contained in the information disclosure statement was cited in a communication from a foreign patent office in a counterpart foreign application, and, to the knowledge of the person signing the certification after making reasonable inquiry, no item of information contained in the information disclosure statement was known to any individual designated in § 1.56(c) more than three months prior to the filing of the information disclosure statement; and
  - [] Includes herewith the fee set forth in § 1.17(p).

#### Content of the Information Disclosure Statement

Applicant hereby makes of record in the above-identified application the reference(s) listed on the attached form PTO-1449 (modified). The order of presentation of the references should not be construed as an indication of the importance of the references.

Applicant includes copies of references as indicated below:

- [X] A copy of each cited reference not indicated with an asterisk is included;
- [X] Copies of references indicated with an asterisk on the attached form PTO-1449 are not included pursuant to 37 CFR § 1.98(a)(2)(ii);
- [ ] Copies of English translations of one or more non-English references are included.

Applicant hereby makes the following additional information of record in the aboveidentified application:

Applicant certifies that the Information Disclosure Statement either:

- [ ] Does not contain non-English language citations;
- [ ] Includes one or more translations of a non-English citation; or
- [X] Does contain non-English language citations.

### Remarks

The submission of this Information Disclosure Statement should not be construed as a representation that a search has been made.

The submission of this Information Disclosure Statement shall not be construed to be an admission that the information cited in the statement is, or is considered to be, material to patentability as defined in § 1.56(b).

Page 4 of 6

The submission of this Information Disclosure Statement shall not be construed as a representation that the information cited in the Statement is, or is considered to be, in fact, prior art as defined by 35 USC §102.

It is respectfully requested that:

- 1. The Examiner consider completely the cited information, along with any other information, in reaching a determination concerning the patentability of the present claims;
- 2. The enclosed form PTO-1449 be signed by the Examiner to evidence that the cited patent(s) and publication(s) has (have) been fully considered by the Patent and Trademark Office during the examination of this application;
- 3. The citations for the patent(s) and publication(s) be printed on any patent which issues from this application; and
- 4. Applicant directs the Examiner's attention to the following related United States patent applications:

Our Reference	Serial No.	Filing Date
No.		
2006579-0550	11/365,355	3/1/2006
(CTX-097)		
2006579-0445	10/956,832	10/1/2004
(CTX-098)		
2006579-0504	11/272,598	11/14/2005
(CTX-098DV)	<u> </u>	
2006579-0250	10/711,730	9/30/2004
(CTX-118)		
2006579-0448	10/956,764	10/1/2004
(CTX-121)		

Notwithstanding any statements by Applicants, the Examiner is urged to form his or her own conclusions regarding the relevance of the cited reference(s).

Serial No.: 10/711,731 4054826v1

Dated: April 10, 2006

Serial No.: 10/711,731

4054826v1

CHOATE, HALL & STEWART, LLP Two International Place Boston, Massachusetts 02110 (617) 248-5000 (617) 248-4000 Respectfully submitted,

John D Lanza

Reg. No. 40,060

Page 6 of 6

Form PTO-1449  U.S. Department of Commerce (REV. 8-83)  Patent and Trademark Office  INFORMATION DISCLOSURE STATEMENT  PE		Patent and Trac	demark Office	Atty. Docket: 2006579-0254 (CTX-123)	In re App 10/711,7	olication No. 31
		Applicant: Braddy, et al.				
(Use	several sh	eets if necessary)	APR 1 9 2000 E	Filing Date: Sept. 30, 2004	Group: 2131	
U.S. PATEN	NT DOCU	MENTS	THE PARTY OF THE P			
Examiner's Initials	Cite No.	U.S. Patent No.	Applicant	Issue Date	Class	Subclass
	A1	5,504,677*	Pollin	04-02-1996	364	408
	A2	5,557,346*	Lipner et al.	09-17-1996	380	021
	A3	5,557,765*	Lipner et al.	09-17-1996	380	021
	A4	5,640,454*	Lipner et al.	06-17-1997	380	021
	A5	5,727,249*	Pollin	03-10-1998	705	040
	A6	5,745,573*	Lipner et al.	04-28-1998	380	021
	A7	5,956,403*	Lipner et al.	09-21-1999	380	021
	A8	5,991,406*	Lipner et al.	11-23-1999	380	021
	A9	6,272,632*	Carman et al.	08-07-2001	713	168
	A10	6,275,942*	Bernhard et al.	08-14-2001	713	201
-	A11	6,519,643*	Foulkes et al.	02-11-2003	709	227
	A12	6,553,377*	Eschelbeck et al.	04-22-2003	707	10
	A13	6,550,012*	Villa et al.	04-15-2003	713	201
U.S. PATEN	NT APPLI	ICATIONS				
Examiner's Initials:	Cite No.	Publication Number:	Applicant:	Publication Date:	Group:	Art Unit:
	A14	2002-0049608*	Hartsell et al.	04-25-2002		
	A15	2002-0049841*	Johnson et al.	04-25-2002		
	A16	2002-0059274*	Hartsell et al.	05-16-2002		
	A17	2002-0065864*	Hartsell et al.	05-30-2002		
	A18	2002-0095400*	Johnson et al.	07-18-2002		
	A19	2002-0105972*	Richter et al.	08-08-2002		
	A20	2002-0107903*	Richter et al.	08-08-2002		
	A21	2002-0107962*	Richter et al.	08-08-2002		
	A22	2002-0107971*	Bailey et al.	08-08-2002		
	A23	2002-0107989*	Johnson et al.	08-08-2002		
	A24	2002-0107990*	Johnson et al.	08-08-2002		
•	A25	2002-0108059*	Canion et al.	08-08-2002		
	A26	2002-0116452*	Johnson et al.	08-22-2002		
	A27	2002-0133593*	Johnson et al.	09-19-2002		

4064293v1 1 of 9

Form PTO-1449 (REV. 8-83)		U.S. Department of Commerce Patent and Trademark Office		Atty. Docket: 2006579-0254 (CTX-123)	In re Apy 10/711,7	plication No. 31
INFORMATION DISCLOSURE STATEMENT				Applicant: Braddy, et al.		
(Use several sheets if necessary)			Filing Date: Group:			
			Sept. 30, 2004	2131		
	A28	2002-0169887*	MeLampy et al.	11-14-2002		
	A29	2002-0174215*	Schaefer	11-21-2002		
	A30	2002-0174227*	Hartsell et al.	11-21-2002		
	A31	2003-0051130*	MeLampy et al.	03-13-2003		
	A32	2003-0105604*	Ash et al.	06-05-2003		
	A33	2003-0145222*	Gittler et al.	07-31-2003		
	A34	2003-0191971*	Klensin et al.	10-09-2003		
	A35	2003-0217105*	Zircher et al.	11- 20-2003		
	A36	2003-0236837*	Johnson et al.	12-25-2003		
······································	A37	2003-0236861*	Johnson et al.	12-25-2003		
	A38	2003-0236919*	Johnson et al.	12-25-2003		
	A39	2004-0039594*	Narasimhan et al.	02-26-2004		
	A40	2004-0131042*	Lillie et al.	07-08-2004		
	A41	2004-0153606*	Schott	08-05-2004		
	A42	2004-0268361*	Schaefer	12-30-2004		
	A43	2005-0004942*	Madsen et al.	01-06-2005		
	A44	2005-0044089*	Wu et al.	02-24-2005		
	A46	2005-0044108*	Shah et al.	02-24-2005		
	A47	2005-0050053*	Thompson	03-03-2005		
	A48	2005-0063083*	Dart et al.	03-24-2005		
	A49	2005-0125663*	Funk	06-09-2005		
	A50	2005-0195835*	Savage et al.	09-08-2005		
	A51	2005-0165928*	Shu et al.	07-28-2005		
	A52	2006-0020937*	Schaefer	01-26-2006		
	A53	2006-0036570*	Schaefer et al.	02-16-2006		
FOREIGN 1	PATENT	DOCUMENTS				
Examiner's	Cite	Document No.	Country	Publication Date	Translat	ion
Initials	No.				Yes	No
•	B1	WO 1999-60462	WO	Nov. 25, 1999		
	B2	WO 2001-75632	WO	October 11, 2001		
	В3	WO 2002-37267	WO	May 10, 2002		
	B4	WO 2002-23362	WO	March 21, 2002		

2 of 9

Form PTO-1449 U.S. Department of Commerc Patent and Trademark Office			Atty. Docket: 2006579-0254 (CTX-123)	In re Application No. 10/711,731	
INFORMATION DISCLOSURE STATEMENT		Applicant: Braddy, et al.			
(Use several sheets if necessary)			Filing Date:	Group:	
			Sept. 30, 2004	2131	
B5	WO 2002-39221	WO	May 16, 2002		
В6	WO 2002-39260	WO	May 16, 2002		
B7	WO 2002-39261	WO	May 16, 2002		
B8	WO 2002-39262	WO	May 16, 2002		
B9	WO 2002-39263	WO	May 16, 2002		
B10	WO 2002-39264	WO	May 16, 2002		
B11	WO 2002-39275	WO	May 16, 2002		
B12	WO 2002-39276	WO	May 16, 2002		
B13	WO 2002-39301	WO .	May 16, 2002		
B14	WO 2002-39666	WO	May 16, 2002		
B15	WO 2002-39693	WO	May 16, 2002		
B16	WO 2002-39695	WO	May 16, 2002		
B17	WO 2002-41575	WO	May 23, 2002		
B18	WO 2002-42922	WO	May 30, 2002		
B19	WO 2002-43320	WO	May 30, 2002		
B20	WO 2002-43364	WO	May 30, 2002		
B21	WO 2002-46925	wo	June 13, 2002		
B22	WO 2002-46944	WO	June 13, 2002		
B23	WO 2002-46945	WO	June 13, 2002		
B24	WO 2002-58349	WO	July 25, 2002		
B25	WO 2002-069604	wo	September 6, 2002		
B26	WO 2002-093369	WO	Nov. 21, 2002		
B27	WO 2002-103521	WO	December 27, 2002		
B28	WO 2004-003879	WO	January 8, 2004		
B29	WO 2004-006041	WO	January 15, 2004		
B30	WO 2004-017601	WO	February 26, 2004		
B31	WO 2004-051964	WO	June 17, 2004		
B32	WO 2004-066278	WO	August 5, 2004		
. B33	WO 2004-090672	WO	October 21, 2004		
B34	WO 2005-024550	WO	March 17, 2005		
. B35	WO 2005-024567	WO	March 17, 2005		
B36	WO 2005-024665	WO	March 17, 2005		

4064293v1 3 of 9

Form PTO- (REV. 8-83)		U.S. Department Patent and Trade		Atty. Docket: 2006579-0254	In re App. 10/711,73	lication No.
(1427.005)				(CTX-123)		•
INFORMAT	TION DISC	CLOSURE STATEM	ENT	Applicant: Braddy, et al.		
(Use	(Use several sheets if necessary)			Filing Date:	Group:	
				Sept. 30, 2004	2131	
	B37	WO 2005-029313	WO	March 31, 2005		
	B38	WO 2005-029363	WO	March 31, 2005		
	B39	WO 2005-074232	WO	August 11, 2005		
	B40	WO 2005-084232	WO	Sept. 15, 2005		
	B41	WO 2006-012533	WO	February 2, 2006		
	B42	WO 2006-017388	WO	February 16, 2006		
	B43	CA 2307008	CA	October 29, 2000		
	B44	CA 2421609	CA	March 21, 2002		
	B45	AU 3403602	AU	May 15, 2002		
	B46	EP 1047239	EP	October 25, 2000		
	B47	EP 1049306	EP	November 2, 2000		
	B48	EP 1289225	EP	March 5, 2003		
	B49	EP 1330705	EP	July 30, 2003		
-	B50	EP 1364296	EP	Nov. 26, 2003		
	B51	EP 1388812	EP	July 4, 2002		
	B52	JP 2000307650	JP	November 2, 2000		X
	B53	JP 2004509539	JP	March 25, 2004		X
Non Patent	Literature	Documents				
Examiner's Initials	Cite No.	Citation (Including A	Author, Title, Date,	Pertinent Pages, Etc.)		
	C1	October 2001, availa	able at	Network Pulse," <i>Comm</i> ni_m0DUD/is_5_23/ai		Vews, 48,
	C2	Anonymous, "Multiple Platforms Bring Multiple Challenges," <i>Communication</i> 56, October 2001, <i>available at</i> http://www.findarticles.com/p/articles/mi_m0CMN/is_10_38/ai_79370488.				
	C3	Anonymous, "Remo	te Access," Secure	Computing, 47-60, Octo	ober 1997.	
	C4	Antonoff, M., "Writ	ing In A Spreadshee	et," Personal Computing	g, 51-54, 19	87.
	C5	Ao et al., "A Hierarchical Policy Specification Language, and Enforcement of Governing Digital Enterprises", 3rd IEEE International Workshop on Policy Distributed Systems and Networks (Policy 2002), 38-49, IEEE CS Press, 200 available at http://www.cs.rutgers.edu/~tdnguyen/pubs/ao-policy-2002.pdf.			olicies for 102,	
	C6	Back et al., "Contrac Turku Centre for Co		nement," TUCS Techni 5, November 1997.	ical Report 1	No. 138,
	C7	Beers, C., "McAfee	Shores Up Your De	fenses," Network Comp	outing, 38, J	une 2003,

Form PTO-1449 (REV. 8-83)	U.S. Department of Commerce Patent and Trademark Office	Atty. Docket: 2006579-0254 (CTX-123)	In re Application No. 10/711,731	
INFORMATION DISCLOSURE STATEMENT		Applicant: Braddy, et al.		
(Use several s	heets if necessary)	Filing Date: Sept. 30, 2004	Group: 2131	
	available at http://www.networkcomputi	ng.com/1412/1412sp2	3.html.	
C8	Bird, T., "Reduce the Threat from Compo March 2005, available at http://www.comnews.com/stories/articles			
C9	Brekne, T., "Mobile Agents and (In-)Sec	urity," Telektronikk, 3	34-46, 2000.	
C10	Carvalho et al., "Supporting Flexible Dat Mobile Agents," Lecture Notes In Comp Conference on Mobile Agents (MA 2002)	uter Science Vol. 253	5, Proc. 6th International	
C11	Systems," Lecture Notes In Computer Sci Intelligence: Proc. 18th Conference of th	Cheng et al., "Adjusting the Autonomy of Collections of Agents in Multiagent Systems," Lecture Notes In Computer Science Vol. 3501, 33-37, Advances in Artific Intelligence: Proc. 18th Conference of the Canadian Society for Computational Study of Intelligence (Canadian Al 2005), Springer-Verlag, Germany, 2005.		
. C12	Corradi et al., "Policy-Driven Management of Agent Systems," Lecture Notes In Computer Science Vol. 1995, Policies for Distributed Systems and Networks: Proc. International Workshop (Policy 2001), 214-229, Springer-Verlag, Germany, 2001.			
. C13	Dulay et al., "A Policy Deployment Model for the Ponder Language," Proc. IEEE/IF International Symposium on Integrated Network Management (IM 2001), 529-543, Seattle, Washington, USA, IEEE Press, 2001.			
C14	Esposito, A. et al., "Integrating Concurre Workflow Frameworks: An Actor Model Conference on Systems, Man, and Cybers	Perspective," 2000 I	EEE International	
C15	Feldman, M., "Enterprise Wrappers for Information Survivability Conference and			
C16	Fratto, M., "Hammering Out a Secure Fratto, M., available at http://www.networ			
C17	Funk Software, "Funk Software's Endpo Foundation for Endpoint Integrity," 2005 welcome_funk.html.			
C18	Graniero, P.A. et al., "Investigating the R Framework," <i>Proc. 9<sup>th</sup> IFSA World Cong</i> <i>Conference</i> , 2370-2375, IEEE Press 200	ress and 20 <sup>th</sup> NAFIPS		
C19	Guy III, E.T., "An Introduction to the CA Conference Record, 78-83, Massachusett		ive," Electro 1992	
. C20	International Searching Authority, "Inter PCT/ US05/028605, mailed on January 1	-	rt," PCT Application No.	
. C21	International Searching Authority, "Written Opinion," PCT Application No. PCT/US05/028605, mailed on January 18, 2006, 7 pgs.			
C22	International Searching Authority, "Partifees," PCT Application No. PCT/ US05/			

4064293v1 5 of 9

Form PTO-1449 (REV. 8-83)	U.S. Department of Commerce Patent and Trademark Office	Atty. Docket: 2006579-0254	In re Application No. 10/711,731
		(CTX-123)	
INFORMATION DISCLOSURE STATEMENT		Applicant: Braddy, et al.	
(Use several s	heets if necessary)	Filing Date: Sept. 30, 2004	Group: 2131
C23	Jin, H. et al., "A Distributed Dynamic L KeyNote Trust Management System," I Proc. 4 <sup>th</sup> International Conference on I (ICICS 2002), 13-24, Springer-Verlag,	Lecture Notes in Compunformation and Commun	ter Science, vol. 2513,
C24	Jun, M. et al., "Application of Mobile S Systems Engineering and Electronics, 1		etwork Security," J. of
C25	Juniper Networks, "Juniper Networks Is Control for all Users throughout Your Nature http://www.juniper.net/products/ua/dsh	Network," (October 2005	
C26	Keromytis, A.D. et al., "Transparent No USENIX Technical Conference, 215-22	•	
C27	Kim, S.C. et al., "Study of Security Ma Model," 1403-1408, IEEE Press, 1999.	•	l on Client/ Server
. C28	Klein, D., "Developing Applications with a UIMS," Proc. USENIX Applications Development Symposium, 37-56, 1994.		
. C29	Kosar, T. et al., "A Framework for Reli Computing Systems," Journal of Paral 1146-1157, Academic Press, Inc., Orlan	lel and Distributed Com	
C30	Krief, F. et al., "An Intelligent Policy-E Negotiation, Provisioning And Control Conference on Network Control and Er Con 2002), 285-290, Kluwer Academic	Of QoS," IFIP TC6/WG agineering for QoS, Secu	66.2 & WG6.7
C31	Law, K.L.E. et al., "Performance of a N IFIP TC6/WG6.2 & WG6.7 Conference Security and Mobility, (Net-Con 2002),	on Network Control an	d Engineering for QoS,
C32	Law, K.L.E. et al., "Policy-Based Mana TC6/WG6.2 & WG6.7 Conference on N Security and Mobility, (Net-Con 2002),	Jetwork Control and Eng	gineering for QoS,
C33	Law, K.L.E. et al., "UPM: Unified Poli (ITCom 2001), Vol.4523, 326-337, Der	•	agement," Proc. SPIE,
C34	Lee, D.W. et al., "Managing Fault Tole Distributed Systems," Lecture Notes in Engineering and Automated Learning, Germany, 2003.	Computer Science, vol.	2690, Intelligent Data
. C35	Maes, S. et al., "Identifiability of Causal Effects in a Multi-Agent Causal Model,"  IEEE/WIC International Conference on Intelligent Agent Technology, (IAT'03), 605, IEEE Press, 2003.		
C36	Mahler, R.P. et al. "Technologies for U Of SPIE vol. 4729, 90-101, 2002.	nified Collection and Co	ontrol of UCAVs," Proc.

Form PTO-1449 U.S. Department of Commerce (REV. 8-83) Patent and Trademark Office		Atty. Docket: 2006579-0254	In re Application No. 10/711,731
INFORMATION D	SCI OSUDE STATEMENT	(CTX-123)	
INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)		Applicant: Braddy, Filing Date:	Group:
,		Sept. 30, 2004	2131
C37	Matsuura, S. et al., "An Extension of E Document Browsing," IEEE Internation Cybernetics, vol. 1, 738-743, IEEE President President Internation of Experience of Experienc	nal Conference on Syste	
C38	Maxim, M. and Venugopal, A., "Securi In Computer Science Vol. 2480, <i>Proc.</i> and Deployment of Cooperative Inform Germany, 2002.	First International Conf	erence on Engineering
C39	McAfee System Protection Solutions, "Selecting the Right Solution for your E <a href="http://mcafee.com/us/local_content/whith:">http://mcafee.com/us/local_content/whith:</a>	nvironment," 2005, <i>avai</i>	ilable at:
C40	McAfee System Protection Solutions, "http://www.mcafee.com/us/local_conte	<del>_</del>	
C41	Meyer, B. et al., "Towards Implementing Syst. Engng vol. 3, 78-85, The Institution Ltd., 1996, available at <a href="http://www.mobile.ifi.lmu.de/common/Version/map96.pdf">http://www.mobile.ifi.lmu.de/common/Version/map96.pdf</a> .	on of Electrical Engineer	rs and IOP Publishing,
C42	Molta, D., "Odyssey Makes Wireless L 26, 2002, available at http://www.netw		
C43	Montanari, R. et al., "Context-Based Se Proc. Second IEEE Symposium on Mul 2005), IEEE Press, 2005.		•
C44	Page, S.E., "Self Organization and Coo 25-48, Kluwer Academic Publishers, 20	<del>_</del>	nal Economics, vol. 18,
C45	Palmer, D. et al., "Decentralized Coope Allocation Using Synchronized Randon International Conference on Intelligent 2003.	n Number Generators,"	Proc. IEEE/RSJ
C46	Patwardhan, A. et al., "Enforcing Polic International Conference on Mobile an (MobiQuitous '04), 299-308, IEEE Pre	d Ubiquitous Systems: N	
C47	Randic, M. et al., "Object by Value Tra Enforcement Object Loading," Proc. 1. Conference, (Melecon 2004), IEEE Pre	2th IEEE Mediterranear	
. C48	Suri, N. et al., "DAML-Based Policy E and Filtering in Multi-Agent Systems," Proc. 2nd International Joint Conferent Systems, (AAMAS 2003), 1132-1133, 2003	Lecture Notes in Compa ce on Autonomous Agen	uter Science, vol.2691, ets and Multi-Agent
C49	Suri, N. et al., "Enforcement of Committhrough Mobile Code," Proc. 4th Intern		• •

Form PTO-1449 U.S. Department of Commerce (REV. 8-83) Patent and Trademark Office		Atty. Docket: 2006579-0254 (CTX-123)	In re Application No. 10/711,731
INFORMATION DISCLOSURE STATEMENT		Applicant: Braddy,	et al
	heets if necessary)	Filing Date: Sept. 30, 2004	Group: 2131
	Systems and Networks, (Policy'03), 247	, IEEE Press, 2003.	
C50	Takahaski, K. et al., "Integrating Hetero Linking it to Structured Information as I I(5): 443-450, 1998.		
C51	TCG Published, "TCG Trusted Network Interoperability," 2005, available at: ht groups/network/TNC Architecture v1	tps://www.trustedcomp	
C52	TCG Published, "TCG Trusted Network https://www.trustedcomputinggroup.org		•
C53	TCG Published, "TCG Trusted Network https://www.trustedcomputinggroup.org		
C54	Trusted Computing Group, "Trusted Ne 2005, available at: https://www.trusted.collateral_10_may_(2).pdf		
C55	Trusted Computing Group, "Trusted Ne Based Network Access Control," 2005, group.org/groups/network/Open_Standa	available at: https://ww	ww.trustedcomputing
C56	Uszok, A. et al., "KAoS Policy and Don Approach to Policy Representation, Dec International Workshop on Policies for 93, IEEE Press, 2003.	confliction, and Enforce	ement," Proc. 4th
C57	Wang, D. et al., "Study oOn SOAP-Bas Computer Science, vol. 2480, Proc. Fir. Deployment of Cooperative Information 2002.	st International Confer	ence on Engineering and
C58	Wittner, O. and Helvik, B.E., "Distribut Intelligence; Application To Loadsharin no. 1-2, 10 - 24, 2004.	•	•
C59	Xia, H. et al., "Using Secure Coprocess Lecture Notes in Computer Science, vol Networking Conference, (Networking 2 available at <a href="http://www.cs.pitt.edu/~jcb">http://www.cs.pitt.edu/~jcb</a>	.3462, Proc. Internatio 005), Springer-Verlag,	nal IFIP-TC6
C60	Xu, Y. et al., "An Agent-Based Data Co Simulations," Int'l J. of Modelling and		
. C61	Yang, K. et al., "Service and Network M Information Systems through Policies a Science, vol. 2480, Proc. First Internation Deployment of Cooperative Information 2002.	nd Mobile Agents," <i>Le</i> ional Conference on En	cture Notes in Computer gineering and

4064293v1 8 of 9

Form PTO-	1449	49 U.S. Department of Commerce Atty. Docket: In re Applica		In re Application No.		
(REV. 8-83)		Patent and Trademark Office	2006579-0254 (CTX-123)	10/711,731		
INFORMA	TION DIS	SCLOSURE STATEMENT	Applicant: Braddy,	et al.		
(Use			Filing Date: Sept. 30, 2004	Group: 2131		
	C62	Yang, S., "Setting up a Secure Public Wo	Yang, S., "Setting up a Secure Public Workstation," 153-162.			
	C63	Yocom, B., et al., "A First Look at Wireless Security Products," Business Comm. Review, 36-48, October 2003.				
	C64	Yu, Y. et al., "Quality of Service Policy SPIE, vol. 5282, 1055-1060, 2003.	Yu, Y. et al., "Quality of Service Policy Control in Virtual Private Networks," Proc. O. SPIE, vol. 5282, 1055-1060, 2003.			
	C65	Zhang, Y. and You, J., "An RBAC Based Policy Enforcement Coordination Model In Internet Environment," Lecture Notes in Computer Science, vol. 2480, Proc. First International Conference on Engineering and Deployment of Cooperative Information Systems, 466-477, Springer-Verlag, Germany, 2002.				
EXAMINER						